

NICHOLS FARMS, INC. 62 Oakfield Road • P. O. Box 99 Oakfield, TN 38362 PRECENTED JACKSON W.P.C.

This report was late because our rentors

said that October 2009 that they would

be out by the year-end. We were going

to start close-down proceedures. They

told us that they wanted to continue

to rent facilities. They told us this in

late March This is why we need

to continue our permit.

Nate Nilale

NPDES Permit Number:		Reporting period 01 /01 / 2009	d (mm/dd/yyyy- mm/dd/yyyy) - 42/31/2009
Facility Name: Pichols Address: 62 Oakfield Oak field, 1 Phone Number: 731-42 I. TYPE AND NUMBER Of Report the maximum number	Rd P.O. Box N.38362 1-3279 FANIMALS.		PEGENTED VACKSON W.P.C.
Type		en Confinement	
Mature Dairy Cows			
Dairy Heifers			
Veal Calves			
Other Cattle			
Swine (55 lbs or more)			1875
Swine (under 55 lbs)			1120
Horses			
Sheep or Lambs			
Turkeys			
Chickens (broilers)			
Chickens (layers)			·.
Ducks			
	1		

			PECE	a f
			DEC	
	Market Control of the		Mr. 3	nin
II. MANURE, LITTER AND PROCESS WAS	TEWATER PRO	DUCTION.	JON WY	ic.
Report the estimated amount of manure, litter an facility in the 12-month period covered by this re			· _	
A. Amount of manure generated		tons +6	m NMP 19, 250 × 52	west
B. Amount of litter generated		tons	•	
C. Amount of process wastewater generated	10,881,000	_ gallons.		
	Mary Carlos House to the			CAR THE T
III. MANURE, LITTER AND PROCESS WAS TO OTHER PERSONS.				
Report the estimated amount of manure, litter an persons in the 12-month period covered by this r	d process wastew eport.	ater transferr	ed to other	
A. Amount of manure transferred	0	tons		
B. Amount of litter transferred	0	tons		
C. Amount of process wastewater transferred	0	gallons		
			2000/2004/2003	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
IV. LAND APPLICATION ACRES COVEREI MANAGEMENT PLAN.	D BY THE NUTK	LIENT		
Report the total number of acres that are covered Include all land application acres covered by the were used for land application during the 12-mor	nutrient managen	nent plan, wh	ether or not th	ney
Total number of land application acres covered b	y the nutrient ma	nagement pla	nn 240	
		The state of the s	g and along the state of the st	95.7 5 77.
V. TOTAL NUMBER OF ACRES USED FOR LITTER OR PROCESS WASTEWATER.	LAND APPLICA	ATION OF N	1ANURE,	
Report the total number of acres of land where m this facility was spread. Include only application	nanure, litter or pro nareas under the c	ocess wastew control of this	rater generated CAFO facilit	l at
Total number of acres used for land application	150			





		JACKSON W.D.C	
	e i ku kata di di dikana ngakasaga i di dikana di dikana di dikana	TONSUN W.D.C.	
VI. SUMMARY	OF DISCHARGES.		
Provide a summa production area(s sheets, if needed.) that occurred in the 1	manure, litter and/or process waste 2-month period covered by this rep	ewater from the port. Attach additional
Date ^a	Time ^b	Description ^c	Volume ^d
NONE			
when the discharge of Description: Provide (e.g., emergency overwaterbody).	ccurred. de other relevant information rflow of process wastewate	on about the discharge, including the source from lagoon #2), and impacts observed (allons or tons of manure, litter or process v	ee, cause, composition e.g., fish kill in
VII. NUTRIENT	" MANAGEMENT PL	AN	
Indicate whether certified nutrient	the facility's nutrient m management planner (e	anagement plan was either develop e.g., a comprehensive nutrient mana	ned or approved by a agement plan).
Was the current v	ersion of this facility's management planner?	nutrient management plan prepared Yes No	l or approved by a
Print Name:	ite Nichols	Date:	3-27-10
Signature: //	the Kild		

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating.

UT Extension provides equal opportunities in programs and employment.

Dead Animal Disposal Method Description

Check method(s) utilized and indicate percentage of total mortalities handled with this method.

Meth	od			Percentage (v	veight basis	s)	·.C
Composti	ng	/				· .	
Rendering						_	
Incineration	on		·	75	5%	· ·	
Disposal in	n Class 1 permit	ted landfill					
Burial on-	site				25%		
itional information	(incinerator typ	e, renderin	g plant, class 1	landfill name, a	address, etc	.)	
					•		
Dead	Avinals	Ale	burned in	burial	pit	before	buryin
dead	ANIMALS	Ale	budwed in	burial	pit	before	buryin
dead	ANIMALS	Are	bulned in	burial	pit	before	buryin
dead	AwinAls	A/e	bulned in	burial	pit	before	buryin
dead	AwinAls	A/ e	bulned in	burial	pit	before	buryin
dead	ANIMALS	Ale	bulnedin	burial	pit	before	buryin
dead	AwinAls	Ale	bulnedin	burial	pit	before	buryin
dead	Awimals	Are	bulnedin	burial	pit	before	buryin